Ramiro Vargas Salas

ramiro.vargassalas@gmail.com

+57 3142250888

github.com/ramirovargas stackoverflow.com/users/ramirovargas

EDUCATION

IBM

Escuela Colombiana de ingeniería Julio Garavito

Bachelor of Science in Computer Engineering

Graduating in December 2017

GPA 4.1/5.0

Universidad de los Andes January 2019 – December 2020

Master's in software engineer

WORK EXPERIENCE

Bogota, Cundinamarca, Colombia

Software Engineer Intern

January 2017 – December 2017

Develop applications for cognitive teams using IBM Watson, Machine learning and data science

Helping innovation team in the design and architecture of new applications.

Freelance Bogota, Cundinamarca, Colombia January 2018 - March 2018

Freelance Developer

Web Developer work freelance for diverse clients as a technical consultant

Belatrix Bogota, Cundinamarca, Colombia Java junior BackEnd Developer March 2018 - June 2019

Upgrade new functionalities of their application and design new features using Spring Boot and Angular.

Migrate their services from a jsp page view and Monolithic application to microservices app using angular and docker.

Sophos Bogota, Cundinamarca, Colombia June 2019 - December 2019 Java-Angular Semi Senior Developer

Develop applications for Colpatria Bank using SpringBoot Framework

Testing and design applications for Colpatria Bank

Masivian Bogota, Cundinamarca, Colombia

Java Semi-Senior Developer

Develop applications using SpringBoot , VueJs for telecommunications field

Design and architecting application for masivian and customers.

December 2019 - Actual Date

MAJOR PROJECTS

Human resource for Belatrix

Manage information of each employee of Belatrix

- Implemented both a backend and frontend Service using java framework Spring-Boot and Angular
- Collaborated on the design of the application and architecture.
- Manage integration of other services of Belatrix company

MasivApp

For sending communications via email, push notification and sms

Develop the app backend Services and new features using Java Spring Boot ,Mysql ,SqlServer ,Redis ,RabbitMQ and Services of AWS.

SKILLS

PROGRAMMING LANGUAGES

Java, JavaScript 3 years: 2 years: Python

TECHNOLOGIES

Java EE, Java SE, Java 8, Spring Boot, Microservices using Netflix OS, Hibernate, Python Django, SQL, MongoDB (NoSQL), Git, Amazon Web Services (AWS), Heroku, VirtualBox, Unix/Bash, Docker

ONLINE COURSES

Data Modeling and procesing (Stanford, 2016), Oriented Programming (MIT, 2017), Machine Learning (Udacity, 2018), Dajngo Platzi (Platzi, 2018), Big Data (Arcitura, 2017) and Programming in Python (Universidad de los andes, 2019)